



Certified ATEX / IECEx / EAC / INMETRO / NEC505

Tamb: -40°C to +60°C. II2 GD Exdb IIC Gb, Extb IIC Db T85 IP66, 67 and DTS01 deluge protected Certificate No's Baseefa06ATEX0062X and IECEx BAS 06.0019X.

Connector Receptacle - CR



Connector Plug-CP



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Power Features





Running Coupler

Allows the connector to be installed onto a pre-assembled cable gland.





Acme Thread at Mating Interface

Unique ACME thread offers a smooth and quick fully mating action.





Easy Fieldwireable

Insert assembled outside connector shell to assist wiring and allow greater flexibility.





Internal Earth

Internal earth fitted as standard. Size to suit cables earthing facility.





Keying Position

The unique visual 5 position insert keying system along with the integral machined keyway prevents contact damage and ensures safe use by eliminating the possibility of misconnection of adjacent circuits.





Multilam Technology

Tried and tested multiple high contact force, low resistance multilams used in all contacts.



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Ex32 - 1 x 50

Ex32 - 1 x 70

Ex32 - 1 x 95

Ex32 - 1 x 120

Ex32 - 1 x 150

Ex40 - 1 x 185

Ex40 - 1 x 240













Ex50 - 3 x 50

Ex50 - 3 x 70

Ex50 - 4 x 50

Ex50 - 4 x 70

Ex50 - 1 x 185

Ex50 - 1 x 240







Ex63 - 3 x 150





Ex63 - 4 x 95



Ex63 - 3 x 95

Ex63 - 3 x 120











Ex63 - 4 x 120

Ex63 - 4 x 150

Ex63 - 1 x 300

Ex63 - 1 x 400

Ex75 - 3 x 185













Ex75 - 3 x 240

Ex75 - 4 x 185

Ex75 - 4 x 240

Ex75 - 1 x 500

Ex75 - 1 x 630

HAWKE Ex SERIES DIMENSIONS (MM)

| Configuration | | | | |
|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| Shell Size 32 | Shell Size 40 | Shell Size 50 | Shell Size 63 | Shell Size 75 |
| 1 x 50mm ² + Earth | 1 x 185mm ² + Earth | 3 x 50mm ² + Earth | 3 x 95mm ² + Earth | 3 x 185mm² + Earth |
| 1 x 70mm ² + Earth | 1 x 240mm ² + Earth | 3 x 70mm ² + Earth | 3 x 120mm ² + Earth | 3 x 240mm ² +Earth |
| 1 x 95mm ² + Earth | - | 4 x 50mm ² + Earth | 3 x 150mm ² + Earth | 4 x 185mm ² + Earth |
| 1 x 120mm ² + Earth | - | 4 x 70mm ² + Earth | 4 x 95mm ² + Earth | 4 x 240mm ² + Earth |
| 1 x 150mm ² + Earth | - | 1 x 185mm ² + Earth | 4 x 120mm ² + Earth | 1 x 500mm ² + Earth |
| - | - | 1 x 240mm ² + Earth | 4 x 150mm ² + Earth | 1 x 630mm ² + Earth |
| - | - | - | 1 x 300mm ² + Earth | - |
| - | - | - | 1 x 400mm ² + Earth | - |

All Hawke Power connectors have a maximum working voltage of (750V AC).

Other voltages and contact configurations also available. contact Hawke International for details.

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| Power | SELECT CODE | DESCRIPTION | | EXAMPLE CODE |
|---|----------------|--|--|-----------------|
| PROTECTION | Exd | Flameproof | | Exd |
| SHELL SIZE | 32 | | | |
| | 40 | | | |
| | 50 | | | |
| | 63 | 63 | | 50 |
| | 75 | 75 | | |
| MATERIAL | В | Brass Note: (for single core cables, Brass must be used) | | |
| | S | | Stainless Steel (as standard) | |
| | N | | Nickel Plated Brass | S |
| CONNECTOR STYLE | СР | | Connector Plug | |
| | CR | | Connector Receptacle | CR |
| | | | | - Ch |
| INTERNAL EARTH SIZE | А | | 50mm² | |
| Note: Should be at least 50% of phase | В | | 70mm² | |
| conductor size | C | | 95mm² | |
| | D | | 120mm² | |
| | Е | | 150mm² | |
| | F | | 185mm² | Α |
| | G | | 240mm² | |
| NUMBER OF CONTACTS | | | See Insert Selection Chart | 4 |
| CONTACT TYPE | | CONTACT TYPE | MAXMUM CONDUCTOR ACCEPTANCE DIAMETER (mm) | |
| | 50 | 50mm² | 9.5 | |
| | 70 | 70mm² | 11.5 | |
| | 95 | 95mm² | 13 | |
| | 120 | 120mm² | 14.5 | |
| | 150 | 150mm² | 16.5 | |
| | 185 | 185mm² | 18.5 | |
| | 240 | 240mm² | 20.5 | |
| | 300 | 300mm ² | 25 | |
| | 400 | 400mm² | 29 | 50 |
| | 500 | 500mm ² | 32 | |
| | 630 | 630mm ² 38 | | |
| | X | | No Insert | |
| INSERT TYPE | P | Pin | | s |
| ACCECCODIEC | S | Socket | | 3 |
| ACCESSORIES | FL FPC | Mounting Flange * | | |
| * Note: only the connector receptacle (CR) can be flange mounted. | | Flameproof Plug Cap | | |
| oe nange mounted. | FRC PPC | Flameproof Receptacle Cap | | |
| | PRC | Environmental Plug Cap | | FLFRC |
| CERTIFICATION | A | Environmental Receptacle Cap | | |
| CERTIFICATION | <u> </u> | ATEX/IECEx/EAC/INMETRO | | |
| | N | ATEX/IECEx/EAC/INMETRO /NEC 505 Voltage reduced to 600V | | A |
| AMBIENT RATING & TEMPERATURE CLASS | 1 | T5 +40°C Standard | | |
| T5 +40°C will be supplied as standard if | 2 | T5 +50°C | | |
| alternative not specified. | 3 | T5 +60°C | | 1 |
| | 4 | T6 +40°C | | <u>'</u> |
| | 5 | | | |
| | 6 | | T6 +60°C | |

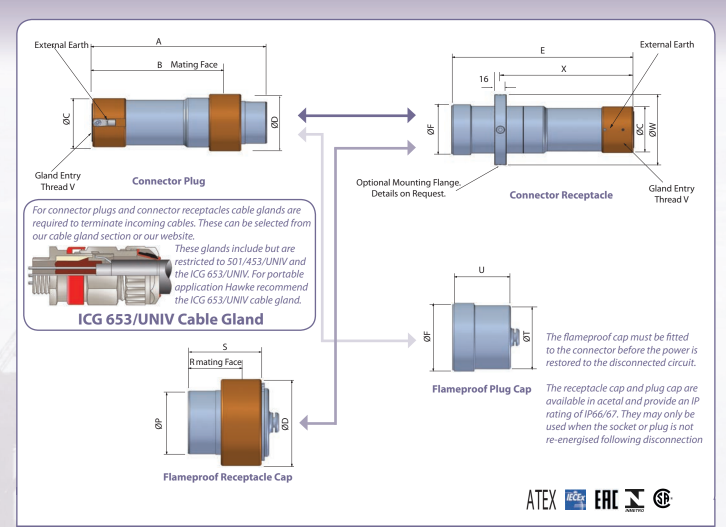
♦ Order code - see page 63



Power Dimensions

Hazardous Area Connectors

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| HAWKE Ex SERIES DIMENSIONS (MM) | | | | | |
|---------------------------------|-------|-------|-------|-------|-------|
| Dimension | Ex32P | Ex40P | Ex50P | Ex63P | Ex75P |
| А | 228 | 228 | 228 | 228 | 238 |
| В | 168 | 168 | 168 | 168 | 178 |
| ØC | 60 | 66 | 76 | 89 | 101 |
| ØD | 73 | 79 | 89 | 102 | 114 |
| Е | 251 | 251 | 251 | 251 | 261 |
| ØF | 67 | 73 | 82.5 | 95 | 108 |
| ØP | 48 | 55 | 65 | 78 | 90 |
| R | 60 | 60 | 60 | 60 | 60 |
| S | 75.5 | 75.5 | 75.5 | 75.5 | 76 |
| ØT | 61 | 68 | 77 | 90 | 102 |
| U | 68.5 | 68.5 | 68.5 | 68.5 | 68.5 |
| Thread V (1.5mm Pitch) | M32* | M40* | M50* | M63* | M75* |
| ØW | 100 | 106 | 116 | 129 | 141 |
| X | 184 | 184 | 184 | 184 | 194 |

*Other entry threads also available.





To select the shell size of the connector, it is essential that you calculate the dissipated wattage of the arrangement. This ensures that the arrangement does not exceed the maximum permitted temperature classification with regard to the upper ambient temperature for the area of installation. (Please refer to Table 1 for the maximum allowable dissipated wattage per connector size).

| TABLE 1 | | | | | | |
|-----------|--|-----------|--|--------|--|--------|
| Connector | Upper ambient Temperature of +40°C | | Upper ambient Temperature of +50°C | | Upper ambient Temperature of +60°C | |
| Size | Temperat | ure Class | Temperature Class | | Temperature Class | |
| | T6 | T5 | T6 | T5 | T6 | T5 |
| Ex32P | 20.5W | 27.5W | 15.75W | 26W | 7.5W | 15.75W |
| Ex40P | 22.5W | 30.5W | 17.5W | 28W | 8.7W | 17.5W |
| Ex50P | 25.8W | 35.3W | 20W | 32.25W | 10W | 20W |
| Ex63P | 30.2W | 41.5W | 23.5W | 37.7W | 11.7W | 23.5W |
| Ex75P | 36.3W | 49.5W | 28.25W | 45.25W | 14W | 28.25W |
| | Maximum allowable dissipated wattage | | | | | |

| Other ambient temperature options can be extrapolated from Table 1 above, or contact | |
|--|--|
| Hawke International for more information. | |

| | TABLE 2 | |
|--------------------|---|------------------------------|
| Contact Size | Combined Cable & Contact Resistance μ(Ohms) | Contact Current Rating |
| 50mm ² | 514 | 190amps |
| 70mm ² | 387 | 240amps |
| 95mm² | 283 | 290amps |
| 120mm ² | 239 | 340amps |
| 150mm ² | 202 | 385amps |
| 185mm ² | 170 | 440amps |
| 240mm ² | 144 | 520amps |
| 300mm ² | 82 | 590amps |
| 400mm ² | 67 | 670amps |
| 500mm ² | 54 | 720amps |
| 630mm ² | 45 | 780amps |
| | | |

Dissipated wattage calculation

Equation Definitions

W = Dissipated wattage factor of the connector

N = The number of conductors to be terminated/number of contacts required.

(Note: A contact comprises of a pin and socket).

I = The current requirement per contact.

(Note: This must be equal to or less than the maximum current rating of the contact, as shown in table 2).

R = The combined cable and contact resistance (see table 2)

Values pertinent to these definitions must then be input into the following equation to calculate the dissipated wattage (w) of your chosen arrangement:

 $W = N \times I^2 \times R$

(Note: The results must be lower than the maximum figure shown in table 1 for the appropriate temperature class and ambient temperature).

e.g. T6 40°C ambient application with 4 x 95mm² conductors, running at 160 amps.

N = 4 contacts I = 160 amps $R = 0.000283\Omega$ (95mm² soldered combined cable and contact resistance)

Therefore $W = 4 \times 25600 \times 0.000283\Omega = 28.9$ watts.

Therefore, an Ex63P Connector should be specified for this application as the shell size can accommodate the required 4 x 95mm² pin/socket inserts (SEE PAGE 68 - Insert Selection Table) and the resultant dissipated wattage (28.9 watts) is below the maximum permitted 30.2 watts (See Table 1).

This equation can also be transposed to facilitate the calculation of the maximum number of conductors permitted in your selected connector ① and the maximum allowable current within the upper ambient temperature of our location ②.

(Note: The result of equation @ must not exceed the maximum current rating of contacts (see Table 2). Note: Unless otherwise requested, connectors will be marked as T5 with an upper ambient temperature of +40°C.

